

Rockwood Community Profile

(All data is for 2001 unless noted otherwise)



Rockwood Park Entrance

Community Characteristics

- Low residential development potential: 341 units
- No multi-family housing
- High rate of home-based businesses: .04 per capita

(see notes on pages 71-72)



Bexley Subdivision Sign



LaPrade Library

Rockwood Community Summary

POPULATION	YEARS	MEASURE	Rockwood	COUNTYWIDE
Average Annual Growth	1990-2002	% Increase	1.5%	2.4%
Projected Annual Growth	2002-2008	% Increase	1%	2.1%
Housing				
Density	2001	Units/Acre	.8	.37
Multi-Family Units	2001	% of All Units	0%	15.1%
Owner Occupied Houses	2001	% of All Units	92.7%	88%
Renter Occupied Houses	2001	% of All Units	7.3%	12%
Median Age of Houses	2001	Years	18	18
Median House Size	2001	Square Feet	1838	1774
Single Family Housing Turnover	2001	% of All Units	10.24%	9.99%
Maintenance and Reinvestment	2001	\$ / Unit	\$304	\$224
Residential Code Complaints	2001	Per Capita	.0066	.0075
Single Family Housing Growth	2001	% Increase	2%	2.4%
Multi-Family Housing Growth	2001	% Increase	0%	4.5%
Overall Housing Growth	2001	% Increase	2%	3%
Development Potential	2001	New Units	341	45,328
Resale Housing Sales Prices	2001	Median	\$139,475	\$129,950
New vs. Resale Housing Sales Prices	2001	% Difference	105%	139%
Annual Assessment Trends	1997-2001	% Increase	4.3%	4.48%
Assessment Trends	2000-2001	% Increase	6.76%	5.85%
PUBLIC SAFETY				
Police Calls For Service	2001	Per Capita	.3514	.4800
Group A Crime Incidents	2001	Per Capita	.0378	.0613
Violent Crime Incidents	2001	Per Capita	.0073	.0126
Property Crime Incidents	2001	Per Capita	.0155	.0293
Quality of Life Crime Incidents	2001	Per Capita	.0128	.0165
Persons on Probation	2001	Per Capita	.0066	.0069
EMS Calls For Service	2001	Per Capita	.0417	.0668
PUBLIC SCHOOLS				
Public School Enrollment	2001	% of Population	17.3%	18.4%
Businesses				
Business Licenses Issued	2001	Per Capita	.0544	.0587
Home-Based Businesses	2001	Per Capita	.0394	.0282
COMMUNITY LIFE				
Organizations	2001	Per Capita	.0023	.0018